ABSTRACT

An amplitude information extraction apparatus capable of reducing an amplitude error with a smaller circuit scale than theoretical operation circuits. apparatus, information extraction 5 amplitude (110) acquires amplitude information apparatus (amplitude value Z') to be corrected from an I component and Q component of a transmission signal. information extraction apparatus (111) acquires phase information from an I component and Q component of the 10 transmission signal. Amplitude information extraction apparatus (110) then acquires amplitude value Z by correcting the acquired amplitude information (amplitude value Z') based on the phase information acquired by phase information extraction apparatus (111). 15